

Application/Control	No.
10/660 997	

Examiner
Jeffrey Fredman

Applicant(s)/Patent under Reexamination ECKER ET AL.

Art Unit 1637

				ISSUE	CL	<u>.AS</u>	<u>SIF</u>	ICAT	ION _						
		ORIGINAL				INTERNATIONAL CLASSIFICATION									
	_ASS		CI	AIMED		AIMED									
		С	12	Q	1	/68			1						
		C	12	Р	19	/34			,						
CLASS	SUBCLAS	SS (ONE SU	BCLASS PE	R BLOCK)	Ĭ	12	Γ.	15	704 :			, 			
435	91.2								1			1			
				_					1			1			
_									1			1			
									1			1			
									1			1			
_						Y FF	AMI	NER	Total Claims Allowed: 11						
					Examir		4/01	(Date)		O.G. Print Fi					
										1					

☐ Claims renumbered in the same order as presented by applicant																			
									cant	☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1		5	31			61			91			121			151	1 m		181
	2	3.4	6	32			62			92	71.4 m		122			152			182
	3	37 1		33	M Pu		63			93			123			153			183
	4	4	7	34			64			94			124	t tellio		154	1.0		184
	5		8	35			65			95			125	Africania		155	× ×		185
<u> </u>	6	100	9	36			66			96	100		126			156	1		186
	7	1.0	10	37	ar have		67	5 V.		97	المناقدة		127			157	8 =		187
	8		11	38			68	gant 1		98			128	. #		158			188
	9	4		39			69	13 49 10		99			129	केन्द्र क		159	3" E		189
<u></u>	10			40			70	14.73 E F		100			130	#		160	ř.		190
	11	3 - 24 5		41 -	17.8		71			101	4:2		131			161			191
	12			42			72	4.5		102	10,500		132	4.	_	162			192
	13			43	7		73	4.00		103			133			163			193
1	14	* 1		44			74			104			134	A. 11		164			194
2	15	, 400		45			75			105			135	A"		165	\		195
	16	ies.		46			76			106	中心さ		136			166			196
	17_			47			77			107			137			167			197
	18			48	-		78	by r		108	9+ ₂ -		138	:		168			198
<u> </u>	19			49	-		79			109	# 7		139			169			199
<u> </u>	20	-		50			80			110			140			170			200
	21			51			81			111			141	}		171			201
	22		,	52	-		82			112	1.		142			172			202
	23			53 54			83			113			143			173			203
	24			55	1 1		84 85			114			144			174			204
<u> </u>	25				} }					115			145			175			205
	26 27			56 57	{ }		86 87			116			146			176			206
	28		i	58			88			117			147			177			207
-	28			59						118			148	}		178			208
3	30			60	} }		89 90			119			149			179			209
4	_3∪_			_00_			90_			120			150			180			210